## AMENDMENT TO THE CLAIMS

Please cancel claims 1-4 without prejudice, and add new claims 5-24 as follows:

- 1-4. Canceled without prejudice.
- 5. (New) A system adapted to monitor contamination incidents in a product distribution chain, the system comprising:
  - a product distribution database containing distribution data related to a flow of products in commerce; and
  - a modeling system adapted to model an evolving contamination incident according to the distribution data in the product distribution database.
- 6. (New) The system of claim 5 and further comprising:
  - an on-call product tracking system adapted to identify a probable source of a particular contamination incident based on chronological and geographical correlations between identified contamination incidents and the product distribution data.
- 7. (New) The system of claim 5 wherein the product is a fresh produce item.
- 8. (New) The system of claim 7 wherein the fresh produce items are potatoes, head lettuce, or onions.
- 9. (New) The system of claim 5 wherein the product is pasteurized milk.
- 10. (New) The system of claim 5 wherein the product distribution data includes data related to a volume of product at each point within a distribution chain at each hour after the product is produced.

- 11. (New) A method for modeling a product contamination incident, the method comprising:
  - receiving a product type to be modeled, the product type associated with product distribution data stored in a distribution database;
  - receiving a response time value related to an expected amount of time before a health department is made aware of the contamination incident; and
  - modeling statistically the product contamination incident as an evolving contamination event.
- 12. (New) The method of claim 11 wherein the step of receiving the product type comprises:
  - providing a user interface that is linked to the distribution database, the user interface adapted to receive the product type.
- 13. (New) The method of claim 11 wherein the step of receiving the response time comprises:
  - providing a user interface that is linked to the distribution database, the user interface adapted to receive the response time.
- 14. (New) The method of claim 13, wherein the response times are slow response, normal response, or fast response.
- 15. (New) The method of claim 13 wherein the response time is a numeric value representative of a unit of time.
- 16. (New) The method of claim 13 wherein the response time is a value entered by a user that is representative of a unit of time.
- 17. (New) The method of claim 11 wherein before the step of receiving, the method further comprising:
  - compiling a distribution profile corresponding to a

flow of a product over time within a stream of commerce, each product having an associated distribution profile; and

storing each distribution profile according to its product type within the distribution database.

- 18. (New) The method of claim 11 and further comprising: offering context-based intervention options for responding to the evolving contamination event.
- 19. (New) The method of claim 18 wherein the intervention options are based on available information and a volume of product at each stage of a distribution chain according the evolving contamination event.
- 20. (New) The method of claim 18 and further comprising:

  aggregating an estimated health cost associated with

  the evolving contamination incident.
- 21. (New) The method of claim 20 and further comprising:

  providing a user interface adapted display the

  intervention options and to receive a user

  selection from the displayed intervention options;

  and

  mitigating the health cost based on the user selection.
- 22. (New) The method of claim 11 wherein the step of modeling comprises:
  - calculating over time a probable distribution of product within a stream of commerce based on information stored in the product distribution database;
  - estimating a probable distribution of contamination incidents based on the calculated distribution of product;
  - estimating a time at which health officials become

- aware of the contamination incident based on the response time value; and
- calculating over time a probable health cost associated with the contamination event beginning at the time at which health officials become aware of the contamination incident.
- 23. (New) A system adapted to model a product contamination incident, the system comprising:
  - a product distribution database containing distribution data related to a flow of products in a stream of commerce, the distribution data being related to particular products;
  - modeling software system adapted to receive a selected contamination type and to model a probable contamination incident distribution within the stream of commerce based on the distribution data and based on the selected contamination type; and
  - a user interface adapted to display the distribution data to provide user interaction options to a user.
- 24. (New) The system of claim 23 and further comprising:
  - a food tracking system adapted to identify a source for a contaminated product, the food tracking system adapted to relate geographically related contamination events to specific suppliers of the product within a geographic area of the contamination event; and
  - a trace system adapted to trace a product within a product distribution chain, the trace system adapted to link a contaminated product with a source and adapted to track all contaminated products deriving from the source.